

What Is Claimed Is:

*sub
AS*

1. A form editing method of editing composite form data to be synthesized with field data, the composite form data being obtained as a combination of component form data, comprising the steps of:
 - (a) loading, as component data of interest, one of the component form data contained in the composite form data in a predetermined order;
 - (b) uniquely ordering fields contained in the component form data of interest loaded in the step (a); and
 - (c) displaying the field contained in the component form data of interest in an order determined in the step (b),
- 15 wherein the steps (a) to (c) are repeated for all the component form data contained in the composite form data.
2. The method according to claim 1, wherein attributes of the fields uniquely ordered in a page of interest are displayed as a list uniquely corresponded to the unique order in the page of interest.
- 20 3. The method according to claim 2, wherein, when a component form contained in the list is edited during display of the list, the fields in the page of interest are reordered on the basis of the edited component form, and the list is displayed again.

4. The method according to claim 2, wherein, when a desired field is selected from the list and an attribute of the selected field is designated, a component form having the selected field is displayed as 5 an editing target.

5. The method according to claim 4, wherein other component forms contained in the page of interest are displayed to be distinguishable from the component form containing the selected field.

10 6. A form editing apparatus for editing composite form data to be synthesized with field data, the composite form data being obtained as a combination of component form data, comprising:

15 loading means for loading, as component data of interest, one of the component form data contained in the composite form data in a predetermined order;

ordering means for uniquely ordering fields contained in the component form data of interest loaded by the read means; and

20 display means for displaying the field contained in the component form data of interest in an order determined by the ordering means.

7. The apparatus according to claim 6, wherein attributes of the fields uniquely ordered in a page of 25 interest are displayed as a list uniquely corresponded to the unique order in the page of interest.

8. The apparatus according to claim 7, wherein, when a component form contained in the list is edited during display of the list, the fields in the page of interest are reordered on the basis of the edited 5 component form, and the list is displayed again.

9. The apparatus according to claim 7, wherein, when a desired field is selected from the list and an attribute of the selected field is designated, a component form having the selected field is displayed as 10 an editing target.

10. The apparatus according to claim 9, wherein other component forms contained in the page of interest are displayed to be distinguishable from the component form containing the selected field.

15 11. A computer program product loadable to a computer memory, comprising program codes for executing the steps of:

- (a) loading, as component data of interest, one of the component form data contained in a composite form 20 data in a predetermined order;
- (b) uniquely ordering fields contained in the component form data of interest loaded in the step (a);
- (c) displaying a field contained in the component form data of interest in an order determined in the step 25 (b), and
- (d) repeating the steps (a) to (c) for all the

component form data contained in the composite form data.

12. The product according to claim 11, wherein attributes of the fields uniquely ordered in a page of interest are displayed as a list uniquely corresponded 5 to the unique order in the page of interest.

13. The product according to claim 12, wherein, when a component form contained in the list is edited during display of the list, the fields in the page of interest are reordered on the basis of the edited component form, 10 and the list is displayed again.

14. The product according to claim 12, wherein, when a desired field is selected from the list and an attribute of the selected field is designated, a component form having the selected field is displayed as 15 an editing target.

15. The product according to claim 14, wherein other component forms contained in the page of interest are displayed to be distinguishable from the component form containing the selected field.

20 16. A computer-readable storage medium storing the computer program product defined in claim 11.